Maple Springs Fire

Incident Action Plan

DAY OPERATIONAL PERIOD

SWING OPERATIONAL PERIOD

0700 - 1900

1500 - 0300



November 19 – 20, 2016

Maple Springs Code:

NC-NCF-160295

P8KS6P – Override Code 0811 OUT-167484 Old Roughy Code:

NC-NCF-160319

KTA6

Rocky Mountain IMT2 – Blue Team Jay Esperance, Incident Commander



IAP



Air Ops Map



Ops Map



Trans Map

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Perio	od: DAY	
MAPLE SPRINGS	Date/Time From		Date/Time To:
	11/19/2016 070	00 SAT	11/20/2016 0300 SUN
3. Objective(s):			11/20/2010 0300
Provide for the safety of firefighters and the put throughout the duration of the incident.	ublic using the ris	k management proc	ess to identify hazards and mitigate risks
Minimize impact to private landowners' values	s by prioritizing op	erations in areas th	at are under immediate threat.
3. Protect the Joyce Kilmer Memorial Forest and	d minimize fire effe	ects to the Sand Cre	eek timber sale areas.
4. Monitor fire spread in the wilderness area and boundaries.	I use appropriate	tactics as needed to	protect values outside the wilderness
5. Provide accurate information to the citizens, m	nedia, and govern	ment entities with ti	mely dissemination of incident intelligence.
6. Assess, identify, and implement processes for	rehabilitation nee	eds to minimize imp	acts from suppression actions.
4. Operational Period Command Emphasis:			
Leader's Intent: A human resource's fable.			
General Situational Awareness:			
Duty, Respect & Integrity			
Employ your subordinates in accordance with the Observe human behavior as well as fire behavior Provide early warning to subordinates of tasks the Consider team experience, fatigue, and physical "Human resources are like natural resources; the	or. ney will be respond I limitations when a	accepting assignment deep. You have to g	go looking for them, they're not just lying
around on the surface. You have to create the ci	rcumstances whe	re they show thems	elves." ~ Ken Robinson
5. Site Safety Plan Required? Yes No X Approved Site Safety Plan(s) Located at:			
6. Incident Action Plan (the items checked below are incident Action Plan (the items checked bel	Oth X X X	Action Plan): ner Attachments: FIRE BEHAVIOR/FI ICS 214 MEDICAL INCIDEN	
7. Prepared by: TAMARA STADEL Position	/Title: RESL		Signature
8. Approved by Incident Commander: Name:	JAY T. ESPERANCE	E	Signature: Jay 7. Esperance
ICS 202 IAP Pa	ige		Date/Time: 14/18/2016 2000

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	al Period:	DAY		
MAPLE SPRING	GS	Date/Tin 11/19/20	ne From: 016 0700	SAT	Date/Time 11/20/2016	
3. Incident Comma	ndor(s) and	d Command Staff	Tales in the	INFORMATION	BOB ERMISH	
INCID		ESPERANCE		TECHNOLOGY	DAVID KIRKH	
COMMANI	DER	LOI LIVIIVOL		SECURITY UNIT	PETER DEAN	E
70-00-70		EGG SMITH		7. Operations Section:		
SAFETY OFFI			-	FIELD OPS SECTION	STEVE RAWL	INGS
	0==	I LAWVER		CHIEF	CLARK HAMI	MOND (T)
OFFI	SIL	WNA HARTMAN		PLANNING OPS	DAVE CARTE	R
		VN SANCHEZ (T)		SECTION CHIEF		
LIAISON OFFI				A SAN SWALL FRANKS OF THE SAN		1
4. Agency/Organiz				DIVISION/GROUP	CC	SPENCER GREGORY
Agency/Organizati	CONTRACTOR OF THE PARTY OF THE					JADE MARTIN (T)
	1000	NN CHRISTIANSEN		DIVISION/GROUP		DEON STEINLE
USF	SAAJAN	IES MELONAS		DIVISION/GROUP	N	CODY ROSE
USF	SAAALL	EN NICHOLAS				MICHAEL WENGERT (T)
NCF:	S AA GRE	EG YATES		DIVISION/GROUP		HUNTER BELL
5. Planning Sectio	n:			DIVISION/GROUP	30	UNSTAFFED
		BERT LEHMANN		DIVISION/GROUP		AARON ORTEGA
	DESCRIPTION IN THE PROPERTY	L WALN (T)		DIVISION/GROUP	STRUCTURE	JOE TJADEN
	DYL	AN RADER (T)		DIVISION/GROUP		MICHAEL BRYSON
RESOURCES	UNIT TAN	MARA STADEL				(TFLD)
SITUATION	UNIT STA	AN MITCHEM		7b. Air Operations Brai	nch:	
GIS SPECIA	LIST ROI	B MATTOX		AIR OPS BRANCH		ACOMINI
	MEI	LANIE HANS		DIRECTOR	VVV II TITLETT OIL	
	DAI	NIEL GRIGGS			GREG HAXB	Y
DOCUMENTA	TION CA	THY JUNGLEN		SUPERVISOR	ANNA ANDEI	NOSC
DEMOBILIZATION	UNIT BIL	L MARON		SUPERVISOR		(3014
FIRE BEHA	VIOR AL	STOVER		8. Finance/Administrat	ion Section:	
LONG TERM ANA		ELLY CROOK		CHIEF	BILLY ZAMO	RA
		BRA PACKARD		TIME UNIT	BARB HARR	S
SPECIA TRAINING SPECIA	ST CAPTERING	AEC MACON		COMP / CLAIMS UNIT	CASEY WAR	REN
		WES WASON			ERIC GREGO	ORY (T)
6. Logistics Section		RB BROCKETT		COST UNIT	RON DUVAL	L
		LLEEN GADD (T)			ROBERT WI	TMER (T)
SI IDDI V		VIN CLARK		EQUIPMENT TIME	THE DOLLAR OF STREET SECTION AND	
ORDERING MANA					BRENDA PY	
The second secon		MARA DIERKS		PERSONNEL TIME	PARTICIPATION CONTRACTOR AND CONTRACTOR OF THE C	
MANA	AGER PH	ILLIP THOMAS			DEVERE HE	
		BERT SMILEY II (T)			LIBBY BAGV	VELL
FACILITIES		SAN CORNETT				
		CHAEL JUSTUS				
5, 102 0, 1111 1111 1111		IC LUSE (T)				
		RRI BERGER (T)				
GROUND SUP		NTY BOLLOCK				
		RY SZYMANSKI (T)				
COMMUNICAT	TIONS PA	UL GARVEY				
9. Prepared By:	Name: TA	MARA STADEL	Position/Ti	tle: RESL	Signatur	e:
ICS 203	IAP Page		Date/Time:	11/18/2016 2000		lalor

F	IRE BEHAVIOR FORECAST						
FORECAST NUMBER: 11	TYPE OF FIRE: Wildfire						
FIRE NAME: Maple Springs OPERATIONAL PERIOD: Day 11/19/16							
DATE ISSUED: November 18, 2016	TIME ISSUED: 1955 hrs						
UNIT: Nantahala NF	SIGNED: AI Stover - FBAN aluc. St						
	INPUTS						

WEATHER SUMMARY: Increased Fire Danger for western North Carolina though Sunday. Strong cold front arriving 0700-0900 hrs will bring cool temperatures and very windy conditions. Sky/Weather: Cloudy with a chance of morning showers, mostly sunny in afternoon. Max Temp: 43-50°. Min RH: 43-50%. Winds: NW 8-20 mph, gusts to 30 mph. Tonight: Min Temp: 22°, Max RH: 86%, Winds: West 5-17 mph, gusts to 30 mph.

See the attached NWS Spot Forecast for more information

FUELS:

The primary carrier of the fire is hardwood litter with some dead/down component. Fuels will remain critically dry until significant precipitation is received. All fuels are readily available to burn and be receptive to ignition. Heavy fuels will burn until consumed or extinguished. Leaf fall is in progress and contribute to a high resistance to control. Drought conditions will allow for deep organic material to hold heat and require extensive mop up. KDBI values over 700 are common.

OUTPUTS - FIRE BEHAVIOR

GENERAL: Expect potential active fire behavior on any uncontained fire line, escapes or new starts.

Fuel conditions and steep terrain will cause control problems even with light winds and moderate RH's. Terrain may cause locally erratic winds and strong uphill runs will occur. Fire spread can be influenced more by the wind on exposed ridges. Where sheltered fire behavior is driven by topography & fuels. Flame lengths of 3-6 ft. with rates of spread around 15-20 ch/hr. are likely with any head fire, higher when on steep slopes or under windy conditions. Low-Moderate flame lengths/spread rates when backing or flanking. Expect prolific short range spotting. Fire will remain active well into the night.

SPECIFIC: Significant wind test of the fire lines today.

DIV E/Z – Isolated heat well in the interior.

DIV N – Potential fire activity in Little Santeetlah drainage. The fire continues to hold with only isolated heavy fuels burning. Winds will funnel down the drainage with increased wind speeds.

DIV X – Potential spread in upper Deep Creek with creeping/smoldering. Recently burned areas could hold heat in heavy fuels and organic soil. The area of highest concern may be somewhat sheltered from the wind.

DIV CC – Indications are that there is little or no heat left.

AIR OPERATIONS: Gusty, strong winds in complex terrain may hamper air operations.

SAFETY: Don't let the colder conditions lull you into a false sense of security. Even if we get some rain, it will not be enough to prevent fire spread, especially in heavy fuels. This fire has demonstrated active fire behavior at night, with temps in the 40's and humidity in the 70% range. Rates of spread may increase with the wind driving spread direction. With the high winds, snags will fall and there is the potential for new starts if a tree takes down a powerline.

SPOT FORECAST FOR MAPLE SPRINGS...USFS NATIONAL WEATHER SERVICE GREENVILLE-SPARTANBURG SC

622 PM EST FRI NOV 18 2016

FORECAST IS BASED ON REQUEST TIME OF 0600 EST ON NOVEMBER 19. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

.DISCUSSION...

A FIRE DANGER STATEMENT IS IN EFFECT AFTER 9 AM SATURDAY.

A STRONG COLD FRONT WILL MOVE ACROSS THE CAROLINAS FROM THE WEST ON SATURDAY, BRINGING INCREASED RAIN CHANCES ALONG THE NORTH CAROLINA AND TENNESSEE BORDER. THE COLD FRONT APPEARS TO BE ON TRACK TO MOVE OVER THE FIRE SITE BETWEEN 7 AM AND 9 AM. WIND WILL SHIFT TO WEST AND THEN NORTHWEST BEHIND THE FRONT, AND BECOME VERY GUSTY IN THE AFTERNOON. TEMPERATURES IN THE WAKE OF THE FRONT WILL DROP TO APPROXIMATELY TEN TO FIFTEEN DEGREES BELOW NORMAL ON SUNDAY AND MONDAY BEFORE MODERATING THROUGH MIDWEEK. ANOTHER COLD FRONT WILL APPROACH THE AREA BY THE MIDDLE OF NEXT WEEK.

.SATURDAY ...

SKY/WEATHER......MOSTLY CLOUDY (65-75 PERCENT)...THEN BECOMING MOSTLY SUNNY (20-30 PERCENT). PATCHY SMOKE EARLY IN THE MORNING. A CHANCE OF RAIN IN THE MORNING. MAX TEMPERATURE.....42-51.

MIN HUMIDITY......43-50 PERCENT.

WIND (20 FT).....NORTHWEST WINDS 8 TO 20 MPH. GUSTS UP TO 30 MPH EARLY IN THE AFTERNOON.

TRANSPORT WINDS....WEST 10 TO 17 MPH...INCREASING TO NORTHWEST 21 TO 26 MPH IN THE LATE MORNING AND AFTERNOON.

PCPN AMOUNT.....0.09 INCHES.

.SATURDAY NIGHT...

SKY/WEATHER.....MOSTLY CLEAR (5-15 PERCENT).

MIN TEMPERATURE.....AROUND 22.

MAX HUMIDITY......86 PERCENT.

WIND (20 FT).....WEST WINDS 5 TO 17 MPH WITH GUSTS UP TO 30 MPH.

TRANSPORT WINDS.....NORTHWEST 20 TO 26 MPH.

PCPN AMOUNT......0.00 INCHES.

TIME (EST) 6	PM '	7PM	8PM	9PM	10P	11P	MID	1AM	2AM	3AM	4AM	5AM
SKY (%)1	.1 :	10	8	7	5	8	10	13	10	8	5	5
TEMP4		37	32	30	28	27	27	26	24	23	23	22
DEWPOINT2		24	24	24	24	23	22	21	20	19	19	18
RH5		58	73	79	84	82	80	80	82	83	83	84
20 FT WIND DIRN		NW	NM	M	W							
20 FT WIND SPD1		14	13	15	16	16	15	14	13	11	10	9
20 FT WIND GUST.2		20	25	25	30	30	30	25	25	20	20	20
TRANSP WIND DIR.		NW	NW	NW	NW	NW	NW	NM	NW	NM	NM	NW
TRANSP WIND SPD. 2		26	26	25	25	25	25	25	24	23	22	20

.SUNDAY...

SKY/WEATHER.....SUNNY (0-10 PERCENT).

MAX TEMPERATURE....38-47.

MIN HUMIDITY.....25 PERCENT.

WIND (20 FT).....NORTHWEST WINDS 5 TO 12 MPH.

TRANSPORT WINDS....NORTHWEST 15 TO 20 MPH.

PCPN AMOUNT.....0.00 INCHES.

TIME (EST) 6AM	7AM	MA8	9AM	10A	11A	12P	1PM	2PM	3PM	4PM	5PM
SKY (%)6	6	4	3	1	2	4	5	5	4	4	4
TEMP22	22	27	33	37	40	43	43	44	44	41	36
DEWPOINT18	17	17	18	18	15	13	11	10	9	8	10
RH83	80	66	54	47	37	30	26	25	24	26	33
20 FT WIND DIRNW	NW	NW	NW	NW	NW	NW	NM	NW	NW	NW	NM
20 FT WIND SPD9	8	8	7	7	7	8	8	9	10	10	8
20 FT WIND GUST.15	15	15	15	10	15	15	15	20	20	20	15
TRANSP WIND DIR.NW	NW	NW	NW	NW	NW	NM	NM	NW	NW	NW	NW
TRANSP WIND SPD.17	16	17	18	20	20	18	17	17	16	16	15

\$\$
FORECASTER...MOORE
REQUESTED BY...AL STOVER
TYPE OF REQUEST...WILDFIRE

1. Incident Name:					3.					
MAPLE SPRINGS					Branc	h:		Division/Group:		
2. Operational Period:	DAY									
Date/Time From: 11/19/2016 0700 SAT	Date/Time To: 11/20/2016 0300 SUN							CC		
			Operations I	Personnel						
FIELD OPERATIONS	STEVE RAW			DIVISION	N/GROU	P SUPERV		SPENCER GREG JADE MARTIN (*		
PLANNING OPERATIONS	DAVE CART	ĒR			SA	FETY OFF	ICER	BRIAN AYERS		
AIR ATTACK SUPERVISOR	GREG HAXB	Υ								
		Reso	urces Assign	ned this Po	eriod					
Strike Team / Task For Resource Designate		LWD		Leader		Number Persons	Dro	p Off PT./Time	Pick Up PT./Time	
IC2I TORRES CONTRACTING - 3	3A C-3	11/22	RICARDO	TORRES		20	ICP/07	700	ICP/1900	
NG5 SCHOLL 116 E-28		11/24	JUSTIN BA	RTON		3	ICP/07	700	ICP/1900	
NG6 NMN1S 1-1 E-39		11/24	MICHAEL A	A GONZAL	.ES	3	ICP/07	700	ICP/1900	
NG6 NMN6S 61 E-42		11/24	MICHAEL E	BALIZAN		3	ICP/07	700	ICP/1900	
OZ3 ROSSCOMMON 53(COLE)	E-124	11/19	EARL COLE	E		1	ICP/07	700	ICP/1900	
IEQB	The same of the sa	11/26	SHEENA W	VATERS C	D-173	1	ICP/07	700	ICP/1900	
MTF		11/22	EDWARD I	HALLISY	O-10	1	ICP/07	700	ICP/1900	
6. Control Operations/Work Assig										

PURPOSE: PREVENT FIRE SPREAD TO VALUES AT RISK. END STATE: NO FURTHER LOSS OF VALUES AT RISK.

TASK: INITIATE FIRE SUPPRESSION REPAIR. PURPOSE: REHAB DOZER AND FIRE LINE.

END STATE: DOZER AND FIRE LINE IS REPAIRED PER FIRE SUPPRESSION REPAIR STANDARDS.

7. Special Instructions:

USE CAUTION WHEN WORKING AROUND THE RYEFIELD CREEK DRAINAGE ON THE EXTREME EAST SIDE OF THE FIRE. A LOW-HANGING, HIGH VOLTAGE POWER LINE CLIMBS THE DRAINAGE IN THAT AREA.

RAPID EXTRACTION MODULE WILL BE STAGED IN DIVISION N NEAR THE JUNCTION OF HWY 143 AND ROAD 81 - AVAILABLE FOR ALL DIVISIONS UPON REQUEST.

MAINTAIN SUPPRESSION READINESS BEFORE AND AFTER FRONTAL PASSAGE.

8.		Division/Group	Communication Sur	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N/V	/ TX Tone/NAC	Mode
TACTICAL	3	168.6000	136.5	168.6000	136.5	А
COMMAND	8	170.6875		166.5750	136.5	А
AIR TO GROUND	13	168.6375		168.6375		А
9. Prepared By (Resource	Unit Leader)	Approved By (Planning Section C	hief)	Date	Time
TAMARA STADEL, RESU	Societas	BILL WALN,	PSC2 (T) Bully	Jan 1	1/18/2016	2000

ICS 204 WF (1/14)

FINAL

Page 1 of 1

. Incident Name:				3.				Nulaian (Cur		1
MAPLE SPRINGS					Branch	1:	1	Division/Grou	p:	
. Operational Period:	DAY							E/Z		
Date/Time From:		Date/Time To:						C / Z		
	AT	11/20/2016 030	# 1	UN						
			Operations F		(ODO!!!	D OUDED!	ICOD DE	ON STEINI E		
FIELD OPERATION	STEVE RAW			DIVISION	GROUI	PSUPERV	ISOR DE	ON STEINLE		
PLANNING OPERATION		Management Anna			SA	FETY OFF	ICER BR	IAN AYERS		
AIR ATTACK SUPERVISO	GREG HAXE	BY								
5.		Reso	urces Assigr	ned this Pe	riod					
Strike Team / Task	Force /					Number	D C	off DT /Time	Pick Up PT./	/Time
Resource Desig		LWD		Leader		Persons	ICP/0700	off PT./Time	ICP/1900	rille
ENG3 FREDERICKSBURG 94:	30 E-23	11/30	TIMOTHY F			5	Michigan Michigan			_
ENG4 MD-MDS 255 E-27		11/24	SERGIO C			4	ICP/0700		ICP/1900	
ENG4 NM-ADO 1441 E-130		11/26		PETERMAI	N	5	ICP/0700		ICP/1900	
ENG6 OH-OIC 61 E-1		11/21	THOMAS S	PO		1	ICP/0700		ICP/1900	
WTS2 TIPTON AND YOUNG	E-4	11/22	KENNETH	SWAIN		1	ICP/0700		ICP/1900	
TFLD		11/23	BRAD MAN	NRING 0-1	6	1	ICP/0700		ICP/1900	
SOFR		11/26	MIKE FRAI	LICKS O-17	74	1	ICP/0700		ICP/1900	
EMTF		11/27	LISA PON	ICELET O-1	177	1	ICP/0700		ICP/1900	
6. Control Operations/Work A	ssignments:					•				
TASK: PATROL AND MONITO	OR FIRE LINES.	UEO AT DIOK								
PURPOSE: PREVENT FIRE S END STATE: NO FURTHER L	OSS OF VALUE	S AT RISK.								
TASK: INITIATE FIRE SUPPR	ESSION DEDAIS	o								
PURPOSE: REHAB DOZER A	ND FIRE LINE.		CURRECE	ON DEDAIR	D STAN	DARDS				
END STATE: DOZER AND FIL	RE LINE IS REPA	AIRED PER FIRE	SUPPRESSI	ON REPAIR	TOTAN	DANDO.				
7. Special Instructions:								04 43/411 45	NE FOR ALL DIV	(ICION
RAPID EXTRACTION MODUL UPON REQUEST.	LE WILL BE STA	GED IN DIVISION	I N NEAR TH	E JUNCTIC	ON OF F	HWY 143 A	ND ROAD	81 - AVAILAE	SLE FOR ALL DIV	rision
AND STOCK MANAGEMENT OF THE STOCK OF THE STO			EDONITAL D	140040E						
MAINTAIN SUPPRESSION R	EADINESS BEFO	ORE AND AFTER	FRONTALP	ASSAGE.						
8.		Divisio	on/Group Co	mmunicatio	on Sum	mary				
Function	Channel	RX Frequence		RX Tone/		TX Freque	ency N/W	TX Tone/N	IAC Mo	ode
TACTICAL	1	168.050		136.5		C-60-	0500	136.5	A	A
COMMAND	8	170.687	No. Company			166.	5750	136.5	F	4
AIR TO GROUND	13	168.63	75			168.6	6375		,	4
9. Prepared By (Resource Ur	nit Leader)	Аррі	roved By (Pla	anning Sec	tion Ch	nief)	D	ate	Time	
TAMARA STADEL, RESL	toole)	BII	LL WALN, PS	SC2 (T)	2-10.1	1600	11	1/18/2016	2000	

cident Name:					3.					
PLE SPRINGS					Branc	h:		Division/Grou	ıb:	
erational Period:	DAY									
Date/Time From: 11/19/2016 0700 SA	т	Date/Time To		SUN				N		
			Operations	Personne	ı					
FIELD OPERATION	TO THE RESIDENCE AND ADMINISTRATION OF THE	WLINGS MMOND (T)		DIVISIO	N/GROU	P SUPER\	The second secon	ODY ROSE	SERT (T)	
PLANNING OPERATION					SA	FETY OF		RIAN AYERS		
AIR ATTACK SUPERVISO	R GREG HAX	'BY								
		Reso	urces Assig	ned this P	eriod				17,055	
Strike Team / Task F	Force /	Reso	Trees Assig	neu tilis r	eriou	Number			T	
Resource Designation	ator	LWD		Leader		Persons		Off PT./Time	Pick	Up PT./Time
SALMON ALPHA MODULE	O-1	11/19	WILLIAM L	IVINGSTO	N	7	ICP/070	0	ICP/190	00
PALOUSE FALLING MOD	JLE O-12	12/01	CHAD HAZ	ZELBAKEF	?	2	ICP/070	0	ICP/190	00
INDEPENDENT LOG O-1	11	11/27	MOORE / I	DENARIS		2	ICP/070	0	ICP/190	00
3 AZ-TNF 1238 E-129		11/20	JOSH WAL	LK		4	ICP/070	0	ICP/190	00
BLACK RANGE E-119 *	*	11/29	PAUL PET	ERSON		3	ICP/070	0	ICP/190	00
3		11/24	MATHEW	CALDWE	LL O-58	1	ICP/0700		ICP/190	00
		11/24	BRENT CO	ORKISH O	-113	1	ICP/070	0	ICP/190	00
		11/29	BERT SMI	TH O-114		1	ICP/070	0	ICP/190	00
		11/26	DUFFY DU	JFRESNE	O-108	1	ICP/070	0	ICP/190	00
		11/27	MIKE FINO	CHAM O-1	80	1	ICP/070	0	ICP/190	00
		11/23	LIVIA STE	CKER O-	11	1	ICP/070	0	ICP/190	00
SANTA FE REM O-201		12/01	GRAHAM I	MILLER		4	ICP/070	0	ICP/190	00
									+	
									+	
			-						+	
			-							
			-						-	
			-						-	
S ON NEVT BAGE										
Γ. ON NEXT PAGE										
		Division	/Group Con	nmunicati	on Sumn	nary				
Function	Channel	RX Frequency	y N/W	RX Tone/	NAC -	TX Freque	ncy N/W	TX Tone/N/	4C	Mode
TICAL	2	168.2000		136.5	5	168.2	AND THE PARTY OF T	136.5		A
MAND	9	166.912				172.4		136.5		A
O GROUND	7070	168.637	W			- 20 200 200				Α
	13 Leader)	168.6378 Appro			tion Chie	168.6	375	ate /18/201		Tim

I. Incident Name:			3.			
MAPLE SPRINGS			Branc	ch:	Division/Group:	
2. Operational Period:	DAY					
Date/Time From:		Date/Time To:			N	
11/19/2016 0700 SA	Т	11/20/2016 0300	SUN			
			s Personnel			
FIELD OPERATION	S STEVE RAWL		DIVISION/GRO	UP SUPERVISOR	CODY ROSE MICHAEL WENGER	T (T)
PLANNING OPERATION	CONTRACTOR DE LA CONTRA	AND THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO I	s	AFETY OFFICER		
CONTRACTOR						
AIR ATTACK SUPERVISO	R GREG HAXBY	(
. Control Operations/Work As	 sianments:		1			
TASK: BRUSH AND REMOVE L PURPOSE: REDUCE FUEL LO, END STATE: FIRE INTENSITY TASK: PREP INDIRECT FIRE L PURPOSE: PREP INDIRECT FI END STATE: FIRE LINE IN THE TASK: MONITOR THE FIRE BE PURPOSE: IDENTIFY APPROF END STATE: USING APPROVE TASK: INITIATE FIRE SUPPRE PURPOSE: REHAB DOZER AN END STATE: DOZER AND FIRI	AD AROUND IND SIGNIFICANTLY INE BETWEEN T RE LINE ALONG ERIGHT LOCATION THE DIVERNATE LOCATION TECHNIQUES SSION REPAIR. ID FIRE LINE.	DIVIDUAL TREES TO MINI REDUCED WITH REDUC THE DIV E / N BREAK AND SANTEETLAH CREEK TO ON WITH THE CORRECT / E / N AND DIV N / Q BRE DNS FOR CONTAINMENT S IN THE WILDERNESS TO	MIZE THE POSSIBI ED THREATS TO M THE DIV N / Q BRI D ESTABLISH CON' DIMENSIONS TO F EAKS. LINE USING AERIA D MINIMIZE FIRE SI	LITY OF FIRE DAN ATURE TREES. EAK USING THE C TINGENCY LINE. REVENT FIRE SF L WATER APPLIC PREAD.	MAGE. OLD SANTEETLAH RO PREAD.	DAD.
7. Special Instructions: CONDUCT OPERATIONS IN T RAPID EXTRACTION MODULE UPON REQUEST.					OAD 81 - AVAILABLE	FOR ALL DIVISIONS
MAINTAIN SUPPRESSION RE	ADINESS BEFOR	RE AND AFTER FRONTAL	PASSAGE.			
**STAGE THROUGH HIGH FIR	E DANGER PER	IOD. BE PREPARED TO	ASSIST OTHER DIV	ISIONS.		
MANAGEMENT ACTION POIN MAP 2: IF FIRE ENCROACHES AT RISK.	TS (MAP) S MAP 2, NOTIFY	OPERATIONS. EVALUA	TE AND IMPLEMEN	T NECESSARY A	CTIONS TO DEFEND	IDENTIFIED VALUE
MAP 3: IF FIRE ENCROACHES AT RISK, SPECIFICALLY SAN	S MAP 3, NOTIF) D CREEK TIMBE	Y OPERATIONS. EVALUA' R SALE, STEWART CABI	TE AND IMPLEMEN N, AND SWAN CAB	T NECESSARY A	CTIONS TO DEFEND	IDENTIFIED VALUE
8.		Division/Group	Communication Su	mmary		
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequency N	I/W TX Tone/NAC	Mode
TACTICAL	2	168.2000	136.5	168.2000	136.5	А
INDITIONE				172.4375	136.5	Α
COMMAND	9	166.9125		172.4070		A
COMMAND AIR TO GROUND	13	166.9125 168.6375		168.6375		A

FINAL

1. Incident Name:				3.						
MAPLE SPRINGS				В	ranch	•		Division/Grou	p:	
2. Operational Period:	DAY									
Date/Time From: 11/19/2016 0700 SAT		Date/Time To 11/20/2016 03		SUN				Q		
4.			Operation	s Personnel						
FIELD OPERATIONS	TOTAL CONTRACTOR OF THE PARTY O	5-1-1-1-1 (C (ST-2076)		DIVISION/G	ROUP	SUPERV	ISOR	HUNTER BELL		
PLANNING OPERATIONS	CLARK HAM				SAI	ETV OF	ICER	BRIAN AYERS		
. Danimo di Diamino	DAVE OATT				OA.	211 011	IOLIK	SKIMITATEKO		
AIR ATTACK SUPERVISOR	GREG HAXB	ΣΥ								
5.		Resc	ources Assi	igned this Perio	od					
Strike Team / Task Fo Resource Designat		LWD		Leader		Number Persons	Drop	Off PT./Time	Pick U	Jp PT./Time
HC2I LOST RIVER 4 C-5		11/24	DAVID D	ELANEY		20	ICP/070	00	ICP/1900	
HC2 OKLAHOMA 2 MODULE O-	2	12/02	TIM DEA	TON		6	ICP/070	00	ICP/1900	
FAL1 BROTHERS FALLING MOD	ULE O-13	11/23	JAMES C	GLENN		2	ICP/070	00	ICP/1900	
ENG6 NM-GNF GILA 621 E-43		11/26	ANTHON	NY C JAMES		2	ICP/070	00	ICP/1900	
ENG6 RAMAN 7561 E-44		11/26	GERALD	INE CHICO		3	ICP/070	00	ICP/1900	Cs
ENG6 PINO ONE E-46		11/26	DARIN P	PINO		2	ICP/070	00	ICP/1900	B .
ENG6 AR-OZF 361 E-47		12/02	TERRY H	HOPE		3	ICP/070	00	ICP/1900	
DOZ2 BONNELL E-120 **		12/01	JOEL BO	ONNELL		2	ICP/070	00	ICP/1900	
HEQB		11/23	LANCE C	GIDLEY O-15		1	ICP/070	00	ICP/1900	
TFLD		11/25	PAUL MA	ANCUSO O-116	3	1	ICP/070	00	ICP/1900	
TFLD		11/25	JAMES E	BURK 0-128		1	ICP/070	00	ICP/1900	
SOFR		11/24	BRYAN 7	TIBBETS O-34		1	ICP/070	00	ICP/1900	
FOBS		11/24	MIKE DO	DLAN O-63		1	ICP/070	00	ICP/1900	
FOBS		11/24	FRED BU	URGER O-62		1	ICP/07	00	ICP/1900	
EMPF		11/26	KELLAN	D WOLF O-122		1	ICP/07	00	ICP/1900	
EMPF		11/26	CHARLIE	E HOLLAND O	-179	1	ICP/07	00	ICP/1900	
CONT. ON NEXT PAGE										
8.		Divisio	n/Group Co	ommunication :	Summ	ary				
Function	Channel	RX Frequen	cy N/W	RX Tone/NA	СТ	X Freque	ncy N/M	/ TX Tone/NA	AC	Mode
TACTICAL	4	166.72	50	136.5		166.7	Table Control	136.5		Α
COMMAND	9	166.912				172.4		136.5		A
AIR TO GROUND	13	168.63				168.6				Α
9. Prepared By (Resource Unit L	0 1		W 85%	Planning Section	n Chie	f)		Date	Time	
TAMARA STADEL, RESL	Allan	BII	L WALN, P	SC2 (T)	illu	Jan .	1	1/18/2016	2000	62 messas
ICS 204 WF (1/14)			F	INAL						Page 1 of 2

1. Incident Name:

MAPLE SPRINGS			Bran	ch:	1	Division/Group):
2. Operational Period:	DAY						
Date/Time From: 11/19/2016 0700 SAT		Date/Time To: 11/20/2016 0300	SUN			Q	
4.		Operatio	ons Personnel				
FIELD OPERATIONS	STEVE RAWLIN		DIVISION/GRO	UP SUPERVI	SOR HU	NTER BELL	
PLANNING OPERATIONS	DAVE CARTER	2		SAFETY OFFI	CER BR	IAN AYERS	
AIR ATTACK SUPERVISOR	GREG HAXBY						
5.		Resources As	signed this Period				
Strike Team / Task Fo	rce /			Number			
Resource Designate		LWD	Leader	Persons	Drop C	off PT./Time	Pick Up PT./Time
END STATE: FIRE LINE IN THE F VALUES. TASK: LOCATE, ASSESS, AND F PURPOSE: IDENTIFY MITIGATIO END STATE: STRUCTURES ARE TASK: INITIATE FIRE SUPPRESS PURPOSE: REHAB DOZER AND END STATE: DOZER AND FIRE I 7. Special Instructions: RAPID EXTRACTION MODULE V UPON REQUEST. MAINTAIN SUPPRESSION READ **STAGE THROUGH HIGH FIRE MANAGEMENT ACTION POINTS MAP 5: IF FIRE ENCROACHES IN NATIONAL FOREST.	PREP STRUCTU DN NEEDS TO P E DEFENSIBLE. BION REPAIR. FIRE LINE. LINE IS REPAIRI VILL BE STAGED DINESS BEFORE DANGER PERIO	RES WITHIN THE DIVIS ROTECT STRUCTURES ED PER FIRE SUPPRES D IN DIVISION N NEAR E AND AFTER FRONTAL DD. BE PREPARED TO A	SION. SSION REPAIR STAI THE JUNCTION OF L PASSAGE. ASSIST OTHER DIV	NDARDS. HWY 143 ANI ISIONS.	D ROAD	81 - AVAILABL	E FOR ALL DIVISIONS
8.		Division/Group	Communication Sur	nmary			
Function	Channel	RX Frequency N/W	RX Tone/NAC	TX Frequen	cy N/W	TX Tone/NA	.C Mode
TACTICAL	4	166.7250	136.5	166.72	50	136.5	А
COMMAND	9	166.9125		172.43	75	136.5	А
AIR TO GROUND	13	168.6375		168.63	75		А
9. Prepared By (Resource Unit L TAMARA STADEL, RESL ICS 204 WF (1/14)	eader)	BILL WALN,	Planning Section C	hief)	11/	18/2016	7 Time 2000 Page 2 of 2

1. Incident Name:				3.				
MAPLE SPRINGS				Branc	h:		Division/Group:	
2. Operational Period:	DAY							
Date/Time From: 11/19/2016 0700 SAT		Date/Time To: 11/20/2016 0300	SUN				U	
4.		O	perations Person	nel				
FIELD OPERATIONS	STEVE RAW	AND THE RESERVE OF THE PARTY OF			P SUPERVIS	OR U	NSTAFFED	
	CLARK HAMI							
PLANNING OPERATIONS	DAVE CARTE	ER		SA	AFETY OFFIC	CER B	RIAN AYERS	
AIR ATTACK SUPERVISOR	GREG HAXB	Υ						
5.		Resource	ces Assigned this	Period				
Strike Team / Task Fo Resource Designat		LWD	Leader		Number Persons	Drop	Off PT./Time	Pick Up PT./Time
6. Control Operations/Work Assi	gnments:							
TASK: SCOUT POTENTIAL LINE PURPOSE: IDENTIFY APPROPR ENDSTATE: FIRE LINE IN THE F	RIATE LINE FO	R CONTROL OPER	RATIONS.				EE.	
7. Special Instructions:								
LOCATE POSSIBLE LINE LOCA' WINDHAMMER.	TIONS STRAIG	SHT WEST OF THE	TAPOCO LODGE	WILDERN	IESS CONNE	ECT WI	TH TRAIL SYSTE	EM VIA
RAPID EXTRACTION MODULE VUPON REQUEST.	WILL BE STAG	ED IN DIVISION N	NEAR THE JUNC	TION OF H	IWY 143 AND	ROAD	81 - AVAILABLE	FOR ALL DIVISIONS
MAINTAIN SUPPRESSION REAL	DINESS BEFO	RE AND AFTER FF	RONTAL PASSAGE	Ξ.				
8.		Division	Group Communic	ation Sum	mary			
	Channel	RX Frequency 1		ne/NAC	TX Frequence	cv N/W	TX Tone/NA	C Mode
Function	3	168.6000		6.5	168.600	(9)	136.5	A
TACTICAL	7	166.6125	10		168.400	20-77) Marian	136.5	A
AIR TO GROUND	13	168.6375			168.63			А
9. Prepared By (Resource Unit L	90.000.	30 March 200 Co.	ed By (Planning S	Section Ch	ief)	D	ate	Time
TAMARA STADEL, RESL	alls		WALN, PSC2 (T)		Wolh	11	1/18/2016	2000

FINAL

1. Incident Name:						3.					
MAPLE SPRINGS						Branc	h:		Division/Grou	p:	
2. Operational Period:	DAY		E BY								
Date/Time From: 11/19/2016 0700 SA	т Т		Time To		SUN				X		
4.					s Personn						
FIELD OPERATION	S STEVE R	AWLINGS		Operation			P SUPERV	/ISOR	AARON ORTEGA		
		AMMOND (T)								
PLANNING OPERATION	S DAVE CA	RTER				SA	AFETY OFF	FICER	BRIAN AYERS		
AIR ATTACK SUPERVISO	R GREG HA	XBY									
5.			Reso	urces Assi	gned this	Period					
Strike Team / Task I Resource Design			LWD		Leader		Number Persons	Drop	p Off PT./Time	Pick Up I	PT./Time
FAL1 A & F FALLING MODULE	O-110		11/27	PAFFOR	D/BLUE		1	ICP/07	00	ICP/1900	
FAL1 FALLER MODULE LOLO	O-112		11/27	FALLIS /	MEGORDO	ON	2	ICP/07	00	ICP/1900	
ENG4 NIMROD 824 E-77 **			11/25	LUKE MI	CHELS		2	ICP/07	00	ICP/1900	
ENG6 ATLANTIC T6 E-75			11/30	SHANE S	STREHLE		3	ICP/07	00	ICP/1900	
ENG6 TGF E-81			11/30	SAMUEL	SCHULTZ	E	3	ICP/07	00	ICP/1900	-
DOZ3 MINNESOTA DOZER E	-71**		11/26	STEVE E	BADY		3	ICP/07	00	ICP/1900	
TFLD			12/02	JOSH B	EASON O-	55	1	ICP/07	00	ICP/1900	
TFLD			11/25		ARTSHORM	(T) O-	1	ICP/07	00	ICP/1900	
HEQB		_	12/02	151 MIKE FR	ANK O-60		1	ICP/07	000	ICP/1900	
FOBS			11/25		OLT 0-59		1	ICP/07	000	ICP/1900	
FOBS		_	12/01	MIKE ST	ARR (T) O	-64	1	ICP/07	700	ICP/1900	_
SOFR			11/25		LSON O-6		1	ICP/07	000	ICP/1900	_
EMPF		_	11/26		COSTIN		1	ICP/07	'00	ICP/1900	_
		_									
		-									
CONT. ON NEXT PAGE											
							+				
8.			Divisio	n/Group C	ommunica	tion Sum	mary				
Function	Channel	RX F	requenc	y N/W	RX Ton	NAC	TX Freque	ency N/V	V TX Tone/NA	AC	Mode
TACTICAL	2		168.200	0	136	.5	168.2	2000	136.5		Α
COMMAND	7		166.612	5			168.4	000	136.5		Α
AIR TO GROUND	13		168.637				168.6				Α
9. Prepared By (Resource Unit	Leader)		Appr	oved By (P	lanning Se				Date	Time	
TAMARA STADEL, RESL	Atouth		BIL	L WALN, P	SC2(T)	Si	liva	į e	11/18/2016	2000	

1. Incident Name:				3.				
MAPLE SPRINGS				Branci	h:	[Division/Group	:
. Operational Period:	DAY						v	
Date/Time From:		ate/Time To:					X	
11/19/2016 0700 SAT		/20/2016 0300	SUN					
	075 /5 5 0 0 0 10 10		perations Person		D CUDEDV	ISOB AAI	RON ORTEGA	
FIELD OPERATIONS	CLARK HAMMON		DIVIS	ON/GROU	PSUPERV	ISOK AAI	RON ORTEGA	
PLANNING OPERATIONS	DAVE CARTER			SA	FETY OFF	ICER BRI	IAN AYERS	
AIR ATTACK SUPERVISOR	GREG HAXBY							
		Posourc	es Assigned this	Period				
Strike Team / Task Fo	rce /	Resourc	es Assigned tine	T CHOU	Number			
Resource Designat	or	LWD	Leader		Persons	Drop C	off PT./Time	Pick Up PT./Time
TASK: HOLD AND REHAB 455 REPURPOSE: MAINTAIN ANCHOR END STATE: STABLE CONTROL MILDERNESS VALUES. TASK: SNAG ROAD 62. PURPOSE: PREPARE LINE FOR END STATE: FIRE LINE IN THE FOR END STATE: FIRE LINE IN THE FOR END STATE: STRUCTURES ARE FOR END STATE: STRUCTURES ARE PURPOSE: REHAB DOZER AND FIRE IN SPECIAL INSTRUCTIONS: Special Instructions:	FOR DIRECT OPT LINE THAT MEET FUTURE BURNO RIGHT LOCATION OTECTION AT TAF SPACE FOR POIL E DEFENSIBLE. SION REPAIR. FIRE LINE.	TION. TS THE OBJECT UT OPERATION WITH THE COP POCO LODGE. NT PROTECTION	TIVES AND PROV NS. RRECT DIMENSI DN.	VIDES A SA	DNTAIN TH		RONMENT WH	ILE PROTECTING
RAPID EXTRACTION MODULE VILLE	DINESS BEFORE A DANGER PERIOD S (MAP) MAP 4 NOTIFY OF	AND AFTER FR	ONTAL PASSAGED TO ASSIST OF	E. 'HER DIVIS IPLEMENT	SIONS. NECESSA	RY ACTIO	DNS TO DEFEN	ID IDENTIFIED VALU
8.		Division/0	Group Communic	ation Sum	mary			
Function	Channel	RX Frequency N	N/W RX To	ne/NAC	TX Freque	ncy N/W	TX Tone/NA	AC Mode
TACTICAL	2	168.2000	1:	36.5	168.2	000	136.5	А
COMMAND	7	166.6125			168.4	000	136.5	А
AIR TO GROUND	13	168.6375			168.6	375		A
9. Prepared By (Resource Unit L	.eader)		ed By (Planning WALN, PSC2(T)		uief) U W.A	11.	/18/2016	Time 2000

1. Incident Name:				3.				
MAPLE SPRINGS				Bra	nch:		Division/Grou	p:
2. Operational Period:	DAY						OTDUO	
Date/Time From: 11/19/2016 0700 SA	Г	Date/Time 11/20/2016 (SUN			STRUC [*] GROUP	TA VIDA IN CAREER A
4.			Operations	Personnel		COL FOR		
FIELD OPERATIONS					JRE PROTE	CTION	JOE TJADEN	
DI ANNING ODERATIONS		MMOND (T)			Perris Linkson	IALIST		
PLANNING OPERATIONS	DAVE CAR	TER			SAFETY OF	FICER	BRIAN AYERS	
AIR ATTACK SUPERVISOR	GREG HAX	(BY						
5.								
Strike Team / Task F	orco /	Res	sources Assign	ned this Period				
Resource Designa		LWD		Leader	Number Persons		p Off PT./Time	Pick Up PT./Time
ENG3 AMERICAN WILDFIRE E-3	36	11/26	JEFF STAN	OVICH	3	ICP/07	700	ICP/1900
ENG3 ANGEL FIRE 3572 E-37		11/25	ANDREW E	BERTGES	3	ICP/07	700	ICP/1900
ENG3 CAMINOS 1 E-38		11/26	JOHN ROA	DS	3	ICP/07	700	ICP/1900
ENG6 AZ-TNF TONTO 12-46 E-4	11	11/25	JOEL DELC	GADO	3	ICP/07	700	ICP/1900
ENG6 AZ-TNF TONTO 12-66 E-	40	11/25	ERIK ANDE	ERSON	4	ICP/07	700	ICP/1900
ENG6 NM-LNF 631 E-45		11/25	BRYCE DO	WDY (T)	2	ICP/07	700	ICP/1900
WTT2 RED ROCK E-48		11/25	STEVEN S	CHIPPER	2	ICP/07	700	ICP/1900
WTS2 HOMESTYLE 55 E-50		11/25	JOHNNY C	ASTILLO	1	ICP/07	700	ICP/1900
WTS3 JTSCONSTRUCTION IN	IC E-62	11/26	KENT LARS	SON	1	ICP/07	700	ICP/1900
STPS		11/24	RUSSEL BY	YINGTON O-117	7 1	ICP/07	00	ICP/1900
STPS		11/25	BRIAN BUN	IN O-87	1	ICP/07	00	ICP/1900
TFLD		11/25	RYAN ROM	IERO O-53	1	ICP/07	00	ICP/1900
SOF2		11/24	JIM BRIGA	NCE O-44	1	ICP/07	00	ICP/1900
						-E30 MS-04		\$100 to 197
CONT. ON NEXT PAGE								
8.		Divisio	on/Group Com	munication Sum	mary			
Function	Channel	RX Frequen		RX Tone/NAC	TX Frequer	ncv N/W	/ TX Tone/NAC	Mode
TACTICAL	6	168.250		136.5	168.25	8.50	136.5	A
COMMAND	7	166.612	25		168.40	28(3)(20)	136.5	A
COMMAND	8	170.687	75		166.57	50	136.5	A
COMMAND	9	166.912	25		172.43	75	136.5	А
AIR TO GROUND	13	168.637	75		168.63	75		А
9. Prepared By (Resource Unit Le	eader)	App	roved By (Plan	ning Section Ch	nief)	0	Date	Time
TAMARA STADEL, RESI	Alle	BII	LL WALN, PSC	2 (T) Dilly	22	1	1/18/2016	2000

			3.				
MAPLE SPRINGS			Bran	ch:	D	ivision/Group:	
Operational Period:	DAY					STRUCT	URE
Date/Time From: 11/19/2016 0700 SAT		Date/Time To: 11/20/2016 0300	SUN			GROUP	
		Operation	ns Personnel				
FIELD OPERATIONS		The same of the sa	STRUCTU	RE PROTECTI SPECIAL		TJADEN	
PLANNING OPERATIONS	CLARK HAM			SAFETY OFFIC		AN AYERS	
PLANNING OPERATIONS	DAVE CART	LN		JAI ETT OTTIO	ZI BIKI	ALL THE LINE	
AIR ATTACK SUPERVISOR	GREG HAXB	SY.					
		Pagauraga Aga	igned this Poriod				
Strike Team / Task Fo	orce /	Resources Ass	igned this Period	Number			
Resource Designat		LWD	Leader	Persons	Drop O	ff PT./Time	Pick Up PT./Time
. Control Operations/Work Assi	ignments:						
ASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR END STATE: DEFENSIBLE SPACE	DAMAGE TO	PRIVATE PROPERTY AND) STRUCTURES. RES AND COMPRE	HENSIVE STR	UCTURE	E PROTECTION	N PLANS ARE
ASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR IND STATE: DEFENSIBLE SPAC REATED FOR THE HOST AGE	DAMAGE TO	PRIVATE PROPERTY AND OPED AROUND STRUCTUR) STRUCTURES. RES AND COMPRE	HENSIVE STR	UCTURE	E PROTECTION	N PLANS ARE
ASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR ND STATE: DEFENSIBLE SPACE REATED FOR THE HOST AGE Special Instructions:	DAMAGE TO CE IS DEVELO NCIES.	OPED AROUND STRUCTU	RES AND COMPRE				N PLANS ARE
ASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR IND STATE: DEFENSIBLE SPACE REATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT	DAMAGE TO CE IS DEVELO NCIES.	OPED AROUND STRUCTUF	RES AND COMPRE	TIFY LOFR WIT	'H ANY (CONCERNS.	
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR END STATE: DEFENSIBLE SPACE CREATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT RAPID EXTRACTION MODULE N	DAMAGE TO CE IS DEVELO NCIES.	OPED AROUND STRUCTUF	RES AND COMPRE	TIFY LOFR WIT	'H ANY (CONCERNS.	
CASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR END STATE: DEFENSIBLE SPACE CREATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT RAPID EXTRACTION MODULE VIPON REQUEST.	DAMAGE TO CE IS DEVELO NCIES. TIONS WITH LO	OPED AROUND STRUCTUF OCAL RESIDENTS AND LA	RES AND COMPRE	TIFY LOFR WIT	'H ANY (CONCERNS.	
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR END STATE: DEFENSIBLE SPACE CREATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT RAPID EXTRACTION MODULE VIPON REQUEST.	DAMAGE TO CE IS DEVELO NCIES. TIONS WITH LO	OPED AROUND STRUCTUF OCAL RESIDENTS AND LA	RES AND COMPRE	TIFY LOFR WIT	'H ANY (CONCERNS.	
CASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR END STATE: DEFENSIBLE SPACE CREATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT RAPID EXTRACTION MODULE VILLE OF REQUEST. CREATE A STRUCTURE PROTE	DAMAGE TO CE IS DEVELO NCIES. TIONS WITH LO WILL BE STAC	OPED AROUND STRUCTUF OCAL RESIDENTS AND LA GED IN DIVISION N NEAR T	RES AND COMPRE NOT OWNERS. NOT THE JUNCTION OF	TIFY LOFR WIT	'H ANY (CONCERNS.	
ASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR END STATE: DEFENSIBLE SPACE REATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT RAPID EXTRACTION MODULE VIPON REQUEST. CREATE A STRUCTURE PROTE	DAMAGE TO CE IS DEVELO NCIES. TIONS WITH LO WILL BE STAC	OPED AROUND STRUCTUF OCAL RESIDENTS AND LA GED IN DIVISION N NEAR T	RES AND COMPRE NOT OWNERS. NOT THE JUNCTION OF	TIFY LOFR WIT	'H ANY (CONCERNS.	
ASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR END STATE: DEFENSIBLE SPACE REATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT RAPID EXTRACTION MODULE VIPON REQUEST. CREATE A STRUCTURE PROTE	DAMAGE TO CE IS DEVELO NCIES. TIONS WITH LO WILL BE STAC	OPED AROUND STRUCTURE OCAL RESIDENTS AND LA GED IN DIVISION N NEAR TO FOR THE TAPOCO LODG ORE AND AFTER FRONTAL	RES AND COMPRE IND OWNERS. NOT THE JUNCTION OF E. PASSAGE.	TIFY LOFR WIT	'H ANY (CONCERNS.	
ASK: PREP STRUCTURES. URPOSE: PREVENT LOSS OR ND STATE: DEFENSIBLE SPACE REATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT PON REQUEST. REATE A STRUCTURE PROTE MAINTAIN SUPPRESSION REAL	DAMAGE TO CE IS DEVELO NCIES. TIONS WITH LO WILL BE STACE ECTION PLAN DINESS BEFO	OPED AROUND STRUCTUF OCAL RESIDENTS AND LA GED IN DIVISION N NEAR TO FOR THE TAPOCO LODG ORE AND AFTER FRONTAL Division/Group C	RES AND COMPRE	TIFY LOFR WITH HWY 143 AND	H ANY (CONCERNS.	E FOR ALL DIVISION
ASK: PREP STRUCTURES. URPOSE: PREVENT LOSS OR ND STATE: DEFENSIBLE SPACE REATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT PON REQUEST. REATE A STRUCTURE PROTE MAINTAIN SUPPRESSION REAL	DAMAGE TO CE IS DEVELO NCIES. TIONS WITH LO WILL BE STACE ECTION PLAN DINESS BEFORE Channel	DPED AROUND STRUCTUF OCAL RESIDENTS AND LA GED IN DIVISION N NEAR TO FOR THE TAPOCO LODG ORE AND AFTER FRONTAL Division/Group C	RES AND COMPRE AND OWNERS. NOT THE JUNCTION OF E. PASSAGE. Communication Sur RX Tone/NAC	TIFY LOFR WITH HWY 143 AND THE TOTAL	TH ANY C	CONCERNS. B1 - AVAILABLE	E FOR ALL DIVISION
ASK: PREP STRUCTURES. URPOSE: PREVENT LOSS OR ND STATE: DEFENSIBLE SPACE REATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT PON REQUEST. CREATE A STRUCTURE PROTE MAINTAIN SUPPRESSION REAL Function ACTICAL	DAMAGE TO CE IS DEVELO NCIES. TIONS WITH LO WILL BE STACE ECTION PLAN DINESS BEFORE Channel 6	DPED AROUND STRUCTUF OCAL RESIDENTS AND LA GED IN DIVISION N NEAR TO FOR THE TAPOCO LODG ORE AND AFTER FRONTAL Division/Group C RX Frequency N/W 168.2500	RES AND COMPRE	TIFY LOFR WITH HWY 143 AND THE TOTAL	y N/W	CONCERNS. B1 - AVAILABLE TX Tone/NAC 136.5	E FOR ALL DIVISION
ASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR END STATE: DEFENSIBLE SPACE REATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT RAPID EXTRACTION MODULE VIPON REQUEST. CREATE A STRUCTURE PROTE MAINTAIN SUPPRESSION REAL Function FUNCTION	DAMAGE TO CE IS DEVELO NCIES. TIONS WITH LO WILL BE STACE ECTION PLAN DINESS BEFOR Channel 6 7	DPED AROUND STRUCTUF OCAL RESIDENTS AND LA GED IN DIVISION N NEAR TO FOR THE TAPOCO LODG ORE AND AFTER FRONTAL Division/Group C RX Frequency N/W 168.2500 166.6125	RES AND COMPRE AND OWNERS. NOT THE JUNCTION OF E. PASSAGE. Communication Sur RX Tone/NAC	TIFY LOFR WITH HWY 143 AND TX Frequence 168.250 168.400	Y N/W	TX Tone/NAC 136.5 136.5	E FOR ALL DIVISION
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR END STATE: DEFENSIBLE SPACE CREATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT RAPID EXTRACTION MODULE VIDEON REQUEST. CREATE A STRUCTURE PROTE MAINTAIN SUPPRESSION REAL GOMMAND COMMAND	DAMAGE TO CE IS DEVELO NCIES. TIONS WITH LO WILL BE STACE ECTION PLAN DINESS BEFOR Channel 6 7 8	DPED AROUND STRUCTUF OCAL RESIDENTS AND LA GED IN DIVISION N NEAR TO FOR THE TAPOCO LODG ORE AND AFTER FRONTAL Division/Group C RX Frequency N/W 168.2500 166.6125 170.6875	RES AND COMPRE AND OWNERS. NOT THE JUNCTION OF E. PASSAGE. Communication Sur RX Tone/NAC	mmary TX Frequence 168.250 168.400 166.575	y N/W 0 0 0 0	TX Tone/NAC 136.5 136.5	E FOR ALL DIVISION Mode A A
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR END STATE: DEFENSIBLE SPACE CREATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT RAPID EXTRACTION MODULE VIDEON REQUEST. CREATE A STRUCTURE PROTE MAINTAIN SUPPRESSION REAL FUNCTION FACTICAL COMMAND COMMAND	DAMAGE TO CE IS DEVELO NCIES. TIONS WITH LO WILL BE STACE ECTION PLAN DINESS BEFORE Channel 6 7 8 9	DPED AROUND STRUCTUF OCAL RESIDENTS AND LA GED IN DIVISION N NEAR TO FOR THE TAPOCO LODG ORE AND AFTER FRONTAL Division/Group C RX Frequency N/W 168.2500 166.6125 170.6875 166.9125	RES AND COMPRE AND OWNERS. NOT THE JUNCTION OF E. PASSAGE. Communication Sur RX Tone/NAC	TIFY LOFR WITH HWY 143 AND TX Frequence 168.250 168.400 166.575 172.437	y N/W 0 0 0 5	TX Tone/NAC 136.5 136.5	E FOR ALL DIVISION Mode A A A
TASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR PURPOSE: PREVENT LOSS O	DAMAGE TO CE IS DEVELO NCIES. TIONS WITH LO WILL BE STACE ECTION PLAN DINESS BEFOR Channel 6 7 8 9 13	DPED AROUND STRUCTURE OCAL RESIDENTS AND LA GED IN DIVISION N NEAR TO FOR THE TAPOCO LODG ORE AND AFTER FRONTAL Division/Group OF 168.2500 166.6125 170.6875 166.9125 168.6375	RES AND COMPRE	mmary TX Frequence 168.250 168.400 166.575 172.437 168.637	y N/W 0 0 0 5 5 5	TX Tone/NAC 136.5 136.5 136.5	E FOR ALL DIVISION Mode A A A
CASK: PREP STRUCTURES. PURPOSE: PREVENT LOSS OR END STATE: DEFENSIBLE SPACE CREATED FOR THE HOST AGE Special Instructions: MAINTAIN POSITIVE INTERACT RAPID EXTRACTION MODULE VIDEON REQUEST. CREATE A STRUCTURE PROTE MAINTAIN SUPPRESSION REAL Function TACTICAL COMMAND COMMAND	DAMAGE TO CE IS DEVELO NCIES. TIONS WITH LO WILL BE STACE ECTION PLAN DINESS BEFOR Channel 6 7 8 9 13	DPED AROUND STRUCTURE OCAL RESIDENTS AND LA GED IN DIVISION N NEAR TO FOR THE TAPOCO LODG ORE AND AFTER FRONTAL Division/Group OF 168.2500 166.6125 170.6875 166.9125 168.6375	RES AND COMPRE AND OWNERS. NOT THE JUNCTION OF E. PASSAGE. Communication Sur RX Tone/NAC	mmary TX Frequence 168.400 166.575 172.437 168.637	y N/W 0 0 0 5	TX Tone/NAC 136.5 136.5 136.5	E FOR ALL DIVISION Mode A A A

ICS 204 WF (1/14)

I. Incident Name:				3.				
MAPLE SPRINGS				Branc	:h:		Division/Grou	p:
. Operational Period:	DAY							
Date/Time From: 11/19/2016 0700 SAT		Date/Time To					SWING	SHIFT
11/19/2016 0700 SAT		11/20/2016 030						
	LOTEL (E. D.A.)	A# 10100	Operations Per					
FIELD OPERATIONS		WLINGS MMOND (T)		TASK F	FORCE LE	ADER M	ICHAEL BRYSO	ON
PLANNING OPERATIONS				SA	AFETY OF	ICER BI	RIAN AYERS	
	All throat says and says are							
AIR ATTACK SUPERVISOR	GREG HAX	BY					7 . 7 .	
		Reso	urces Assigned	I this Period				
Strike Team / Task Fo	orce /	1,000		tino i ciioa	Number			
Resource Designa	tor	LWD	Le	ader	Persons	Drop	Off PT./Time	Pick Up PT./Tim
NG6 SECURITY 143 E-2		11/29	JAYSON PAP	PENFUS	3	ICP/150	0	ICP/0300
NG6 TX-TCR ANAHUAC 2764	E-24	11/23	GRANT LOVA	ТО	2	ICP/150	0	ICP/0300
OFR		11/24	ROBERT SCH	INEIDER O-68	1	ICP/150	0	ICP/0300
MPF		11/25	TERI MILLER	O-121	1	ICP/150	0	ICP/0300
Control Operations/Work Assi	gnments:							
ASK: PATROL AND MONITOR								
PURPOSE: PREVENT FIRE SPR END STATE: NO FURTHER LOS								
Special Instructions:								
CONDUCT OPERATIONS IN THI	E WILDEDNE	SS IN COMPLIAN	CE WITH ACEN	CV DIDECTIVE	e e			
CONDUCT OFERATIONS IN THE	E WILDERINE	33 IN COMPLIAN	CE WITH AGEN	OT DIRECTIVE	.5.			
MAINTAIN SUPPRESSION REAL	DINESS BEFO	ORE AND AFTER	FRONTAL PASS	SAGE.				
		Division	n/Group Commi	unication Sumr	mary			
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequer	ncy N/W	TX Tone/NA	C Mode
ACTICAL	5	166.7750		136.5	166.77	50	136.5	A
OMMAND	7	166.6125			168.40	00	136.5	А
OMMAND	8	170.6875	i		166.57	50	136.5	А
OMMAND	9	166.9125	i		172.43	75	136.5	A
	13	168.6375			168.63	75		Α
IR TO GROUND	10	100.0070			100.00	Military .		

AIR OPERATIONS SUMMARY (ICS 220)

		AIR	SIGNA		10 250)		The same and the
1. Incident Name:		2. Ope	2. Operational Period: DAY			3. Sunrise: Sunset:	
MAPLE SPRINGS		Date 11/1	Date/Time From: 11/19/2016 0700 SAT	Date/Time To: 11/20/2016 0300	SUN	0714 1727	
			T Dead Alam Alamate.			6 Temporary Flight Bestriction Number:	
4. Remarks (Safety Notes, Ha	(Safety Notes, Hazards, Air Op Special Equipment, etc.)	nent, etc.)	5. heady Aleit All Clait.	HABT		Altitude: 10500 MSL	
HAZARDS: POWERLINES, SMOKE, OTHER AIRCRAFT.	IOKE, OTHER AIRCRAF I.		New Incident:	IUNI		oint:	÷ES
APPROACH AND DEPART HELICOPTER IN A CROUCH POSITION.	LICOPTER IN A CROUCH PO	OSITION.				9. Fixed-Wing (category/kind/type, make/model, N#, base):	ase):
KEEP IN PILOTS VIEW AT ALL TIMES.	IIMEO.		0	AM	MH.		
MAPLE HELIBASE LAT: 35 18.1 LONG: 83 47.50			o. rrequencies.	(Lone)	(lone)	Air Tactical Group Supervisor Aircraft:	
			Air/Air Fixed-Wing	122.3750		TYPE 1. 844CH 690 AERO COMMANDER	
7. Personnel:	Name:	Phone Number:	(
ONS BRANCH	WARREN GIACOMINI	(707) 391-6784	Air/Air Rotary-Wing secondary	122.8750		TYPE 1. 711PB AERO COMMANDER	
AIR SUPPORT GROUP SUPERVISOR	ANNA ANDERSON	(909) 214-7604	Air/Ground primary		168.6375		
AIR TACTICALGROUPSUPERVIS	GREG HAXBY	(208) 709-2459	Air/Ground secondary		166.9375		
AIR TACTICAL GROUP SUPERVISOR	JACK MARVIN	(520) 559-3934	Deck Coordinator		163.100		
HELIBASE MANAGER	RANDY CARTER	(501) 802-6708	Take-Off & Landing Coordinator				
			Air Guard		168.6250 110.9	Other Fixed-Wing Aircraft:	
11. Prepared by: Name: W	Name: WARREN GIACOMINI	Positi	Position/Title: AOBD			Signature:	
1 75		Date/Time:	Time: 11/18/2016 1516			1 What wasoned	
			FINAL	AL		6	Page 1 of 2

FINAL

220)
ล
S
S
<u>SS</u>
=
>
H
⋖
≥
≥
S
S
Z
TIONS SUN
E
d
Œ
Ш
<u>α</u>
OPERA.
Œ
A IR
4

			н				,	
1. Incident Name:		2.0	2. Operational Period: D	DAY		3. Sunrise:	Sunser:	
MAPLE SPRINGS	S	<u> </u>	Date/Time From: 11/19/2016 0700 SAT	Date/Time To: 11/20/2016 0300	SUN	0714	1727	
10. Helicopters (us	(use additional sheets as necessary):	у):						
1	Category/Kind/Type	Make/Model	Base	Available	Start		Remarks	
N611CK (HT 701)	TYPE 1	S61	MAPLE	0060	0060	WATER DROPPING ONLY.		
N37HX	TYPE 2	BELL 205	MAPLE		0060	BUCKET, LONGLINE.		
N20PF (H512)	TYPE 2	BELL 212	MAPLE		0060	BUCKET, CREW SHUTTLE.		
N173BH	TYPE 3	ASTAR 350	MAPLE		0060	BUCKET, RECON		
N743PH (H407)	TYPE 3	BELL 407	MAPLE		0060	RECON, WATER DROPS.		
12. Task/Mission/Assignment		pe and function incluc	les: air tactical, reconna	(category/kind/type and function includes: air tactical, reconnaissance, personnel transport, search and rescue, etc.):	t, search and	rescue, etc.):		
Category/ and Ft	Category/Kind/Type and Function	Name of Personnel or or Instructions for	ne of Personnel or Cargo (if applicable) or Instructions for Tactical Aircraft	olicable) raft	Mission Start	Fly From	Fly To	
							(
11. Prepared By:	11. Prepared By: Name: WARREN GIACOMINI	Pos	<u>e</u>			Signature:	1	
ICS 220, Page 2 of 2	2	Dat	Date/Time: 11/18/2016 1516	1516		(Mount	more oral	
				FINAL				Page 2 of 2

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205)

1. Incident Name:	ame:		2. Dat	2. Date/Time Prepared:		3. Ope	3. Operational Period:	DAY		
MAPLE SPRINGS	PRING	S	Date: Time:	11/18/2016		11	Date/Time From: 11/19/2016 0700	SAT	De 11/2	Date/Time To: 11/20/2016 0300 SUN
4. Basic Radio Channel Use:	lio Chan	nel Use:								
Zone Group	년 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
	-	TACTICAL	TAC 1	DIV-E/Z	168.0500	136.5	168.0500	136.5	А	
	2	TACTICAL	TAC 2	DIV - N, X	168.2000	136.5	168.2000	136.5	۷	
	8	TACTICAL	TAC 3	DIV - CC , U	168.6000	136.5	168.6000	136.5	Þ	
	4	TACTICAL	TAC 4	DIV - Q	166.7250	136.5	166.7250	136.5	٨	
	5	TACTICAL	TAC 5	SWING SHIFT	166.7750	136.5	166.7750	136.5	٨	
	9	TACTICAL	TAC 6	STRUCTURE	168.2500	136.5	168.2500	136.5	٧	
	7	COMMAND	CMD 7	CMD RPT	166.6125		168.4000	136.5	٧	GREGORY BALD
	8	COMMAND	CMD 8	CMD RPT	170.6875		166.5750	136.5	٨	WAUCHECHA BALD
	6	COMMAND	CMD 9	CMD RPT	166.9125		172.4375	136.5	٧	LITTLE HUCKLEBERRY
	10	COMMAND	FS JOANNA	CMD RPT.	171.4750		168.1250	136.5	٧	BACK UP FS REPEATER
	1	TACTICAL	STATE AID	AIR AMBULANCE	154.2800		154.2800		٧	A2G EXTERNAL AIR MEDEVAC; AKA STATE FIRE / VFIRE21
	12	UNUSED	UNUSED						A	
	13	AIR TO GROUND	AG PRIMARY	AIR-TO-GRND	168.6375		168.6375		А	
	14	AIR TO GROUND	AG SECONDARY	AIR-TO-GRND	166.9375		166.9375		Α	
	15	UNUSED	UNUSED						А	
	16	AIR GUARD	AIR GUARD	EMERGENCY	168.6250		168.6250	110.9	Α	
5. Special Instructions:	nstructio	ons:								
Current vers	ion 1114	16. To verify press an	Current version 111416. To verify press and hold # button for BK radios - current	dios - current Zone windo	Zone window on the KNG radios. Use whichever repeater works best.	lios. Use which	ever repeater wor	ks best.	1	
6. Prepared By	l By	(Communicat	(Communications Unit Leader)	Name: PAUL GARVEY	EY 303-520-5545	2	U)	Signature:	A	
ICS 205				IAP Page			J	Date/Time: 11/	11/18/2016 2000	

DRAFT

HEALTH AND SAFETY MESSAGE

SAFETY starts with **YOU**

We are ALL accountable for SAFE behaviors

INCIDENT: Maple Springs

DATE: 11-19-16

TIME: Day

Major Hazards and Risks:

Driving

Snags

Communication

Hypothermia

Steep Terrain

Structure Protection

Fire Order of the Day –Keep informed on fire weather conditions and forecasts.

Narrative:

Driving-Use extreme caution driving in smoke. There is heavy public traffic on most roads and drivers may be distracted. Obey all traffic laws. Lights and seatbelts on! Take care of yourself and get good rest.

Snags-Review the safety bulletin on falling hardwood trees. Only use qualified instructors. Carefully assess snags prior to falling. Those which are unsafe to fall should be flagged and avoided. Relocate line away from snag patches. Get to safe area during high wind periods.

Communications-There are radio coverage gaps on the west side of the fire and in canyons. Use human repeaters.

Hypothermia-Stay dry. Wear appropriate clothing. Seek shelter during rain showers and high wind.

Structure Protection-Following Wildland Urban Interface Guidelines in IRPG pages 12-16.

Steep Terrain-Watch your footing on steep, rough and rocky slopes. Maintain spacing.



15.WIND INCREASES AND/OR CHANGES DIRECTION

Look Up, Look Down, Look Around

- *Fuel Characteristics Assess prior to beginning operations.
- *Fuel Moisture Read daily shift plan and assess on
- *Fuel Temperature Varies with exposure to direct sunlight.
- *Terrain & Fuel Accumulations Scout prior to beginning operations and continuously during operations.
- *Wind Measure, observe, feel and notice changes.
- *Atmospheric Stability Observe.
- *Fire Behavior Monitor constantly prior to and during operations.
- *Safety Ask questions in unfamiliar situations. The only dumb question is the one you did not ask.

1. Incident/Project Name				2. Opera	ational Period			
Maple Springs Fire				Dates	/Time 11/19/16	Day Op	perationa	al Period
3. Ambulance Services								
Name		Complete Address			Phone & EMS Frequency			nced Life Support (ALS) es No
Medic 1 (ambulance)	Dedicat	ed to Incident			nd 7, 8, or 9 JCT Hwy 143 and 8	1 Rd.	Yes	
Graham County EMS		t Fort Hill Rd sville, NC 28771			County Dispatch 11 or 828-479-79	85	Yes	
4. Air Ambulance Service	s							
Name		Phone			Type of Ai	rcraft &	Capabili	ity
Mountain Area Medical A (Rotorwing) 800-962-4354		Graham County Dispatch through 828-479-7985	911 or	Night Vi	sion Capable			
LIFESTAR (Rotorwing) 800-854-1033		Graham County Dispatch through 828-479-7985	911 or	Night vis	ion capable, Bell	407 & E	CC 135	
UH-60, NCHEART (Rotor	rwing)	Ordered through Asheville Dispato 828-257-4264	:h		: N26348 Hoist Cowith multiple other		Staged i	n Mason. Shared
5. Hospitals								
	GPS	Datum - WGS 84						
Name Complete Address	Degree DD° I	rdinate Standard es Decimal Minutes MM.MMM' N - Lat M.MMM' W - Long	Trave	el Time Ground	Phone	Heli Yes	pad No	Level of Care Facility
Tallulah Health Clinic 409 Tallulah Rd Robbinsville, NC	Lat: Lon:			15 min	828-479-6434		No	Basic Clinic
Swain Community Hospital 45 Plateau St. Bryson City, NC	Lat: Lon:	N 35° 26.06' W 083° 26.45'	15 min	40 min	720-848-0000	Yes		Community Hospital
Mission Hospital 509 Biltmore Ave Asheville, NC 828-213-1948	Lat: Lon:	N 35° 34.53' W 082° 32.94'	25 min	90 min	828-213-1948	Yes		Level 2 Traum Center
University of TN Medical Center 1924 Alcoa Highway Knoxville, TN	Lat: Lon:	N 35° 57.0' W 083° 56.60'	30 min	120 min	865-305-9000	Yes		Level 1 Traum Center
Grady Burn Center 80 Jesse Hill Jr. Dr. Atlanta, GA	Lat: Lon:	N 33° 45.08' W 084° 22.55'	60 min (fixed wing)	3.5 hr	404-616-2876	Yes		Level 1 Traum Center, ABA Burn Center

	Area Location Capability	Mike Fincham (EMPF) 530-925-1267
	EMS Responders & Capability:	Liv Stecker (EMTF) 509-675-3504
		Medic 1 ambulance (ALS)
Divisions N	Equipment Available on Scene:	ALS Kit, Trauma Bag, AED, O2, Pain Meds, TRS.
DIVISIONS IN	Medical Emergency Channel:	Tac on ground/Command Channel
	Air:	20 minutes
	Approved Helispots:	H-8
	Lat:	N 35° 20.709'
	Long:	W 84° 2.131'
	EMS Responders & Capability:	Kelland Wolf (EMPF) 208-721-7036
		Charlie Holland (EMPF) 434-547-7171
		Medic 1 ambulance (ALS)
	Equipment Available on Scene:	ALS Kit, Trauma Bag, AED, O2, SKED
Divisions Q	Medical Emergency Channel:	Tac on ground/Command Channel
	Air:	20 minutes
	Approved Helispots:	H-8
	Lat:	N 35° 20.709'
	Long:	W 84° 2.131'
	EMS Responders & Capability:	Pat Costin (EMPF) 801-592-9921
		Medic 1 ambulance (ALS)
	Equipment Available on Scene:	ALS Kit, Trauma Bag, AED, O2, Pain Meds, SKED.
Divisions X	Medical Emergency Channel:	Tac on ground/Command Channel
DIVISIONS /X	Air:	20 minutes
	Approved Helispots:	H-10
	Lat:	N 35° 25.567'
	Long:	W 83° 56.933
		L' D 1. (EMEE) 20/ 27/ 5500
	EMS Responders & Capability:	Lisa Poncelet (EMTF) 206-276-5509
	Equipment Available on Connec	Medic 1 ambulance (ALS)
	Equipment Available on Scene:	BLS Kit, Trauma Bag, AED, O2, SKED Tac on ground/Command Channel
Divisions E/Z	Medical Emergency Channel:	1ac on ground/Command Channel 20 minutes
	Air: Approved Helispots:	
		H-5 H-6 N 35° 24.820' N 35° 24.900'
	Lat: Long:	W 83° 52.5370' W 83° 51.470'
	Long.	11 00 02.0010
	EMS Responders & Capability:	Edward Hallisy (EMTF) 507-273-9235
	Line Responders & Supularity	Medic 1 ambulance (ALS)
	Equipment Available on Scene:	BLS Kit, Trauma Bag, AED, O2, SKED
	Medical Emergency Channel:	Tac on ground/Command Channel
Division CC	Air:	20 minutes
	Approved Helispots:	H-1
	Lat:	N 35° 22.300'
	Long:	W 83° 52.120'
	EMS Responders & Capability:	MEDL, Graham County EMS.
ron null "	Equipment Available on Scene:	ALS kit, Trauma Bag, O2, AED, Pain Meds.
ICP – Robbinsville	Medical Emergency Channel:	911 or 828-479-7985
	Air:	Discretion by EMS crew
	Approved Helispots:	Helibase
	Lat:	N 35° 18.100'
	Long:	W 83° 47.500'

	EMC Despenders & Canability	Tori Millor (EMDE) 406 544 2070			
Divisions Swing	EMS Responders & Capability:	Teri Miller (EMPF) 406-544-3070			
	Equipment Available on Scene:	ALS Kit, Trauma Bag, AED, O2, SKED			
	Medical Emergency Channel:	Tac on ground/Command Channel			
	Air:	20 minutes			
	Ground:	20 minutes			
	Approved Helispots:				
	Lat:				
	Long:				
Prepared	(Medical Unit Leader)	Reviewed By (Safety Officer)			
Ву	1. // /	Neviewed by (Salety Officer)			
Jeff Holbrook – MEDL		Brian Ayers – SOF2 11/18/16 @ 2000			
F	7/1 7/0				

Finance Message

Please see Finance 828-479-4655

E-44 RNA-7561 CTR dates clarification on 11/13/16

E-2 Security Fire PD Shift tickets date question

E-71 MN Dozer Need your signature on Shift Ticket

E-120 Bonnell Sand & Gravel See Jake in Finance

E-23 Fredricksburg (TX) Shift Tickets need signatures

E-48 Red Rock Fire Extension Form

E-130 BLM Eng 1441 Extension Form

O-111 Independent Log Extension Form

E-40 See Beth

E-41 See Beth

11/19/2016 TENTATIVE RELEASE

CREWS

C-24 0700 (HC1) ARROYO IHC

OVERHEAD

0-25.32	0800 (PIO2) SCOTT, BRIAN
0-61	0845 (HEQB) KAHLER, DAVE
O-87	0930 (STPS) BUNN, BRIAN
O-117	0930 (STPS) BYINGTON, RUSSEL
0-1	1400 (HC2) SALMON ALPHA MODULE
O-25.4	1800 (ATGS) GROSSLIGHT, GORDON
O-45	1815 (COMT) ANDERSEN, VANCE
0-25.31	1830 (PIO2) HARTMAN, SHAWNA

HRSP Message

Fatigue, be aware of fatigue having a negative impact on your conduct and speech – words matter!

Integrity, integrity and Honesty are vital on a fire. If you mess up, fess up, whatever you did can most likely be fixed if you report it as soon as you are aware of it.

Respect, treat others as you would like to be treated

Example, set an example. Realize you influence others around you, therefore, always conduct yourself in a professional and competent manner, but still have fun!

Debra Packard, HRSP 559-623-2983

11/20/2016 TENTATIVE RELEASE

EQUIPMENT	
E-124	0800 (DOZ3) ROSSCOMMON 53
E-124.1	0800 (DRIV) COLE, EARL
E-124.2	0800 (TCTL) ROSSCOMMON TRANS.
E-129	1815 (ENG3) AZ-TNF 1238

OVERHEAD	
O-25.8	0600 (COST) DUVALL, RONALD
O-25.22	0600 (FSC2) ZAMORA, BILLY
O-127	0745 (DRIV) BIERMAN, FRANCIS
O-126	0745 (DRIV) BRUBAKER, CHRIS
O-998	0815 (DIVS) ELLER, TERRY
O-124	0900 (DRIV) KAHLER, MAT
O-74	1630 (HRSP) PACKARD, DEBRA
O-25.19	1700 (EQTR) GREGORY, ERIC
O-25.46	1745 (OSC1) CARTER, DAVID
O-25.47	1800 (LOFR) BAINES, MIKE
O-25.17	1800 (EQPM) DIERKS, TAMARA
O-25.14	1800 (DIVS) STEINLE, DEON
O-25.30	1830 (PIO2) LAWVER, JENI

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:	
3. Name:		4. ICS Position:		5. Home Agency (and Unit):	
6. Resources Ass	igned:				
	ime	ICS Po	sition	Home Agency (and Unit)	
				Home Agency (and offic)	
7. Activity Log:					
Date/Time	Notable Activities				
		18			
THE RESERVE OF THE PARTY OF THE	Name:	Position/Title:		Signature:	
ICS 214, Page 1		Date/Time:			

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From:	Date To:
		2. operational reliou.	Time From:	Time To:
7. Activity Log (co				
Date/Time	Notable Activities			
				
0 D				
	lame:	Position/Title:		Signature:
ICS 214, Page 2		Date/Time:		

			Me	dical Incident	Report				
FC	PR ALL MEDICAL EMERO "MEDICAL	SENCIES: IDEN	TIEY ON S	CENE INCIDE	IT COMM	ANDER BY NAME	AND DOCITION	AND ANNOUNCE	
			10 11411	IN IL NESPUN	OF FRUIV		TICHOLDIADAT	~	
Usei	tems one throt	ign nine t	o com	municate	situa	tion to con	municati	ons/dispote	
2 INCIDEN	unications, Div. Alpha. Stand		cai incident i	Report." (If life thre	eatening red	quest designated frequ	ency be cleared for	r emergency traffic.)	
Naturo	STATUS: Provide incident of Injury/Illness	summary and comm	mand structu	ure.					
						(Describe the in Ex: Broken leg with	njury	
	ncident Name					G	eographic Name +	"Medical"	
Po	int of Contact						(Ex: Trout Meadow Name of Point of		
	Patient Care					Name of Care Provider			
2 INITIAL D							(Ex: EMT Sm	ith)	
Number of	ATIENT ASSESSMENT: 0 Patients: Male	complete this section	for each patie	ent. This is only a b	rief, initial as	sessment. Provide addi	tional patient info afte	er completing this 9 Line	
	Conscious? ☐ YES		MEDEVAC	1.90.		Weight:			
Me	Breathing? ☐ YES chanism of Injury:	□ NO =	= MEDEVA	C!					
Wha	t caused the injury?								
Ex: N 40	ong (Datum WGS84) 42.45' x W 123° 03.24'								
4. SEVERIT	OF EMERGENCY, TRAN	SEVERITY	Y						
URGENT-F	ED Life threatening inju	ry or illness				Ambulance or MEDI	PORT PRIORITY	vacuation	
Ex: Unconso heat stroke,	cious, difficulty breathing, blee disoriented.	ding severely, 2° – :	3° burns mo	re than 4 palm siz	es,	need is IMMEDIA	re.	vacuation	
PRIORITY	YELLOW Serious Injury	or illness.				Ambulance or consid	der air transport if a	at remote location	
□ ROUTINE-	nt trauma, not able to walk, 2	' – 3° burns not more	e than 1-2 p	alm sizes.		Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.			
Not a life thr	eatening injury or illness.					Non-Emergency. Evacuation considered Routine of Convenience.			
Ex: Sprains,	strains, minor heat-related illr	iess.					mence.		
5. TRANSPOR									
	(Agency Aircraft Preferred)								
☐ Helispot Ground Trans		☐ Short-haul	I/Hoist			☐ Life Flight		□ Other	
☐ Self-Extra		☐ Carry-Out							
						☐ Ambulance		□ Other	
	L RESOURCE/EQUIPME	NT NEEDS:							
-014W SUC	amedic/EMT(s)		[☐ Crew(s)		□ SKE	D/Backboard/C-Col	lar	
	n Sheet(s)		□ Oxygen		☐ Trauma Bag				
	dication(s) er (i.e. splints, rope rescue, w	hoolod litter)		☐ IV/Fluid(s)		☐ Card	☐ Cardiac Monitor/AED		
	ci (i.e. spiiits, tope rescue, w	neeled litter)							
7. COMMUNIC	ATIONS:								
Function	Channel Name/Number	Receive (Rx	x)	Tone/NAC *	Tra	Transmit (Tx) Tone/NAC *		one/NAC *	
Ex: Command	Forest Rpt, Ch. 2	168.3250		110.9		171.4325		110.9	
COMMAND								7.7.17	
AIR-TO-GRND									
TACTICAL									
8. EVACUATIO	N LOCATION:		*(NAC	for digital radio s	ystem)				
Lat/Lon	(Datum WGS84)								
	2.45' x W 123 03.24' to Evacuation Location:								
	ction Size and Hazards:								
	Silv Hazards.								
. CONTINGE	ICY:								
- 2000	AND STATE OF THE S								
Considerations	If primary options fail, what conjunction with primary e	nt actions can be in	nplemented	d in RE	MEMBER:		resources ordere		
		racaadon method	be minkli	ng anead		Act according to Be Alert. Keep Ca	alm. Think Clearly	ng /. Act Decisively.	